

# **Preliminary LISA Telescope Spacer Design**



J. Livas, P. Arsenovic, K. Castellucci, J. Generie, J. Howard, R.T. Stebbins NASA/Goddard Space Flight Center, USA J. Sanjuan, A. Preston, L. Williams, G. Mueller University of Florida, Gainesville, USA

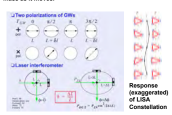
#### **Abstract**

The Laser Interferometric Space Antenna (LISA) mission observes gravitational waves by measuring the separations between freely floating proof masses located 5 million kilometers apart with an accuracy of ~ 10 picometers. The separations are measured interferometrically. The telescope is an afocal Cassegrain style design with a magnification of 80x. The entrance pupil has a 40 cm diameter and will either be centered on-axis or de-centered off-axis to avoid obscurations. Its two main purposes are to transform the small diameter beam used on the optical bench to a diffraction limited collimated beam to efficiently transfer the metrology laser between spacecraft, and to receive the incoming light from the far spacecraft. It transmits and receives simultaneously. The basic optical design and requirements are well understood for a conventional telescope design for imaging applications, but the LISA design is complicated by the additional requirement that the total optical path through the telescope must remain stable at the picometer level over the measurement band during the mission to meet the measurement accuracy. This poster describes the requirements for the telescope and the preliminary work that has been done to understand the materials and mechanical issues associated with the design of a passive metering structure to support the telescope and to maintain the spacing between the primary and secondary mirrors in the LISA on-orbit environment. This includes the requirements flowdown from the science goals, thermal modeling of the spacecraft and telescope to determine the expected temperature distribution, layout options for the telescope including an on- and off-axis design, and plans for fabrication and testing.

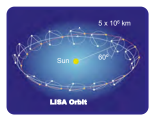
- Develop and test a mechanical design for the main spacer element between primary and secondary mirrors
   Tolerance analysis identifies the M1-M2 spacing as critical
   Mirrors and telescope are not part of the scope; just the spacer

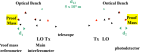
### **Overview of the Mission**

The LISA mission studies gravitational waves by detecting the strain they produce with a laser interferometer that measures the distance between pairs of freely floating proof masses arranged in a 5 x 10<sup>6</sup> km equilateral triangle constellation that orbits the sun 20° behind Earth's orbit. The plane of the triangle is angled sun 20° behind Earth's orbit. The plane of the triangle is angled at 60° with respect to the ecliptic. Each of the three spacecraft are in independent orbit around the sun, so no station-keeping is required to keep the constellation together. The proof masses are isolated from disturbances by using drag-free satellite technology that keeps a spacecraft centered around the proof mass as it moves.



Direct GW detectors like LISA measu





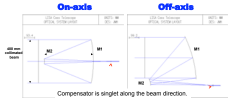
Short arm  $(d_1+d_2)$  + long arm  $(d_{12})$  =  $d_{tit}$ 

### **Telescope Stability Requirements**

- The LISA telescope is for metrology not imaging: pathlength stability is key
   Two main requirements
- - 1) Wavefront error is < 1/20 driven by the system-level Strehl ratio requirement of 1/20

2) length stability  $S_z^{1/2}(f) \le 1pm / \sqrt{Hz} \sqrt{1 + \left(\frac{2.8mHz}{f}\right)^4}$   $30\mu Hz < f < 0.1Hz$ 

On-axis design used initially because a tolerance analysis was available; off-axis design has tighter requirements
 Main emphasis in this work is on a demonstration of the length stability requirement



- Two versions, same prescription
  Not a comparison between designs, but rather the same design implemented on- vs off-axis

Ratio of RMS WFE off-axis to on-axis

In general, the compensated sensitivities of an offaxis system for SM motion are 4x greater than an equivalent on-axis one, but the axial SM motion is 16x greater due to the off-axis nature of the system and z-axis motion (only) of the compensator



#### **Materials and Design**

Basic spacer design is a cylinder for both on- and off-axis telescopes. Fabrication limitations forced a quadpod design, with the four-fold symmetry mechanically over-constrained, but matches the symmetry of the quad cell main detector.

## Conceptual Design: side view Optical Assembly Strongback Outer Shield

Spacer (this work)

Goal: "short" (minimize) gradient on space

#### Materials properties typically very vendor and process dependent



Assembled



### **Thermal Modeling**

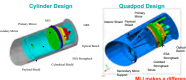
#### Thermal Model to **Determine Test Conditions**



- Basic geometry is Astrium's MTR layout
- Minor modifications

- Other mechanical elements and details may not be strictly correct but are included to set some boundary conditions

### Comparison of Cylinder and Quadpod



Component	Cylindrical Design Temperatures (*C)		Quadped Design Case 7a Temperatures (°C)		
	Arm A	Arm B	Arm A	Arm B	Quadpod - Cylinder
Inner (Cylindrical) Shield	-100.7 to -99.1	-100 to -99.3	-91.4 to -89.8	-87.2 to -86.1	+10°
Primary Mirror	-97 to -96.7	-97.2 to -96.9	-63.8 to -58.8	-69.0 to -63.5	+33°
ESA Strongback	-11,2 to -7.4	-11.4 to -7.9	-48.2 to -47.6	-51.9 to -47.2	-37°
Optical Bench	-6.1 to 7.5	-6.3 to 7.3	-28.0 to -12.4	-31.8 to -15.4	-22°
Diodes	0 to 36.8	-0.4 to 35.4	-22.4 to 19.8	-25.5 to 17.4	-22°

## Results (See J. Sanjuan, poster H03-061-10 for more details)

- Observed Michelson Fringe displacements agree with expected values Fringes move slowly, so stability is acceptable
   Visibility is >~ 60%
- Coefficient of Thermal Expansion (CTE) slightly less than vendor's reported numbers - Encouraging: no unusual effects from joints or bonding
- Next step is to construct a Fabry-Perot cavity and lock a laser for stability measurement by comparison to a conventional cavity-stabilized laser

## **Summary and Conclusions**

- Silicon Carbide is a viable candidate for a LISA telescope metering structure
- · Care must be taken when choosing a vendor

ACKNOWLEDGEMENTS: We wish to thank Pete Bender for illuminating discussions. This work is supported in part by NASA contract 00069955.